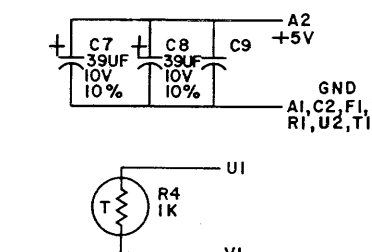
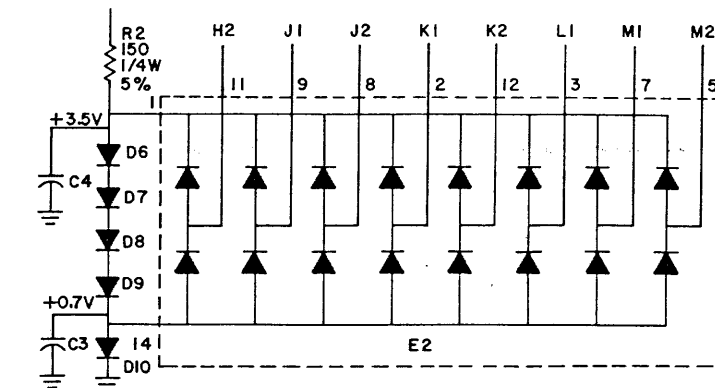
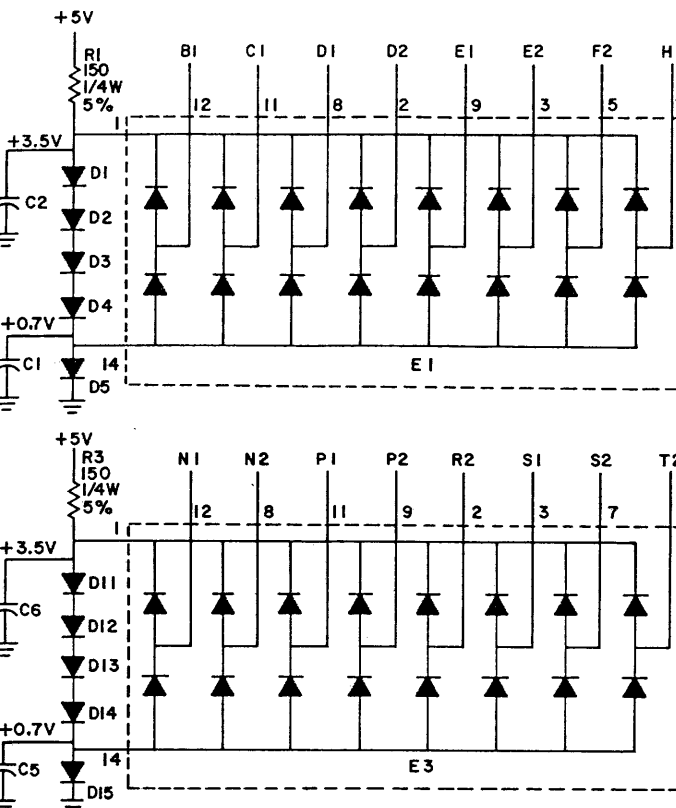
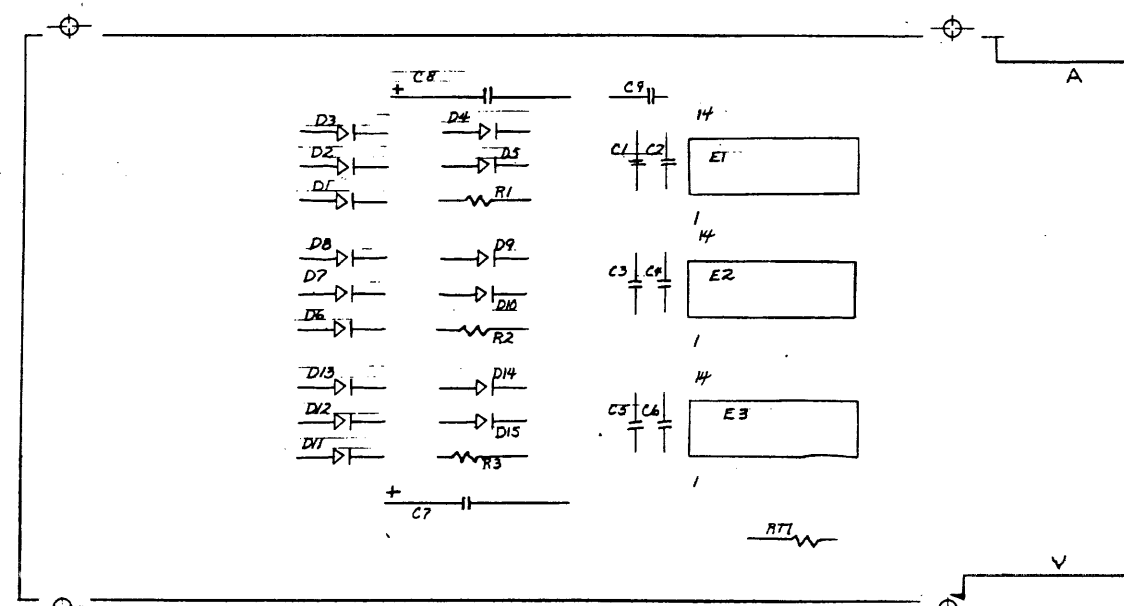


THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE PURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY.  
COPYRIGHT 1971 BY DIGITAL EQUIPMENT CORPORATION



UNLESS OTHERWISE INDICATED:  
CAPACITORS ARE .01UF, 100V, 5%  
DIODES ARE D662  
IC'S ARE DEC2501  
THERMISTOR = DEC1310071



ITEM NO.	DEC PART NO.	DESCRIPTION	QTY.	PARTS LIST	
				SIZE CODE	NUMBER
10	1910011	I.C. - DEC2501M	3	C CS	M969-0-1
9	1310071	THERMISTOR 1K ±1% 75°F - 25°C	1		
8	1300250	RES. 150 ΩW 5%	3		
7	1100113	DIODE D662	15		
6	1001610	CAP. .01UF 100V 20% DISC	7		
5	1000076	CAP. 39UF 10V 10%	2		
4	5009532	ETCHED CIRCUIT BOARD	1		
3	B-MH-M969-0-1	MODULE HISTORY			
2	C-AH-M969-0-5	ASSY/DRILLING HOLE LAYOUT			
1	K-CO-M969-0-6	X-Y COORDINATE HOLE LOCATION			

REVISIONS	CHG NO.	REV.

DEC FORM NO.  
DRC 102

DRN. <i>J. Cooper</i>	DATE <i>4/30/71</i>
CHK'D <i>W.M. Mc</i>	DATE <i>5/1/71</i>
ENG. <i>J. Deew</i>	DATE <i>4/27/71</i>
PROD.	DATE

TRANSISTOR & DIODE CONVERSION CHART			
DEC	EIA	DEC	EIA
D662	IN3606		

digital  
EQUIPMENT  
CORPORATION  
MAYNARD, MASSACHUSETTS

TITLE 24 LEVEL TERMINATORS  
AND THERMISTOR  
SIZE CODE C CS NUMBER M969-0-1 REV. A  
PRINTED CIRCUIT REV. B